

B/2831
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TRANSMITTAL FORM (to be used for all correspondence after initial filing)	Application Number	09/813,076	
	Filing Date	March 20, 2001	
	First Named Inventor	KAHL, Helmut	
	Art Unit	2831	
	Examiner Name	NGO, Hung V	
Total Number of Pages in This Submission	179	Attorney Docket Number	4922-004 DIV (was 3436-010)

ENCLOSURES (Check all that apply)		
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<input type="checkbox"/> Response to Missing Parts under 37 CFR 1.52 or 1.53	Customer No: 22440 Confirmation No: 1676	

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT	
Firm or Individual name	WEISZ, Tiberiu Reg No 29,876
Signature	
Date	July 21, 2005

CERTIFICATE OF TRANSMISSION/MAILING			
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Signature		Date	July 21, 2005

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First-Named Inventor : KAHL, Helmut
Serial No. : 09/813,076
Filing Date : March 20, 2001
Title : PROCESS FOR PRODUCING A CASING PROVIDING A
SCREEN AGAINST ELECTROMAGNETIC RADIATION
Group Art Unit : 2831
Examiner : NGO, Hung V
Customer No. : 22440

Mail Stop Issue Fee
Commissioner for Patents
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Belinda J. Hunter
HUNTER, Belinda J

**SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
UNDER 37 CFR §§1.56(b), 1.97 AND 1.98**

S I R :

In accordance with the duty of disclosure under 37 CFR §§1.56(b), 1.97 and 1.98, applicant submits herewith a *Supplemental Information Disclosure Statement* along with cited (33) references listed on substitute form PTO-1449.

Applicant submitted the required issue fee to the USPTO on January 21, 2005 via the United States Post Office regular first-class mail service. However, thereafter, applicant has become aware of the enclosed disclosures from an opposition notification filed by a third-party in

a foreign counterpart patent application. And to the best of applicant's present knowledge, the subject application has not yet been issued by the USPTO.

Although applicant believes that these disclosures are immaterial to the patentability of the subject invention as defined by 37 CFR §1.56(b) and do not anticipate the subject invention, applicant wishes to fulfill the duty of disclosure by submitting the same herewith.

Simple placement of this paper and enclosures into the file wrapper are respectfully requested.

It is believed that no fee for filing this *Supplemental Information Disclosure Statement* is now due. If it is determined, however, that any fee is required, the Commissioner is hereby authorized to charge any such fee to Deposit Account No. 07-1730. A duplicate of this sheet is enclosed herewith.

Dated: July 21, 2005
New York, New York

Respectfully submitted,

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By: 

WEISZ, Tiberiu
Reg. No. 29,876

a foreign counterpart patent application. And to the best of applicant's present knowledge, the subject application has not yet been issued by the USPTO.

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Dated: July 21, 2005
New York, New York

Respectfully submitted,

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Reg. No. 29,876



Substitute for form PTO-1449		Application Number: 09/813,076
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date: March 20, 2001
		First-Named Inventor: KAHL, Helmut
		Group Art Unit: 2831
		Examiner Name: NGO, Hung V
Sheet: 1 of 3	Attorney Docket No: 4922-004 DIV (was 3436-010)	

US PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number with kind code if known	Publication Date MM-DD-YYYY	Name of Patentee/Applicant	Comments on Relevance
		US- 5,187,225 A	02.16.1993	Kitagawa	Cited in foreign proceeding
		US- 4,919,969	04.24.1990	Walker	Cited in foreign proceeding
		US- 4,643,863	02.17.1987	Martini	Cited in foreign proceeding

Examiner Signature:	Date Considered:
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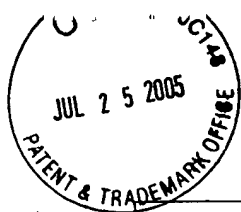


Substitute for form PTO-1449		Application Number: 09/813,076
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date: March 20, 2001
		First-Named Inventor: KAHL, Helmut
		Group Art Unit: 2831
		Examiner Name: NGO, Hung V
Sheet: 2 of 2	Attorney Docket No: 4922-004 DIV (was 3436-010)	

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Document Number with kind code	Publication Date MM-DD-YYYY	Name of Patentee/Applicant	Comments on Relevance	T ⁶
		DE- 43 19 965 C3	11.21.1996	Kahl et al	Cited in foreign proceeding	No
		DE- 39 34 854 A1	05.10.1990	Provence et al	Cited in foreign proceeding	No
		EP- 0 643 552 A1	03.15.1995	Kalinoski et al	Cited in foreign proceeding	Yes
		EP- 0 643 551 A1	03.15.1995	Kalinoski et al	Cited in foreign proceeding	Yes
		JP- Heisei 1-171092	12.04.1989	Koike	Cited in foreign proceeding	No
		JP- Showa 61-149399	09.16.1986	Nishihira	Cited in foreign proceeding	No
		RU- 2 055 450 C1	02.27.1996	Ivanovich et al	Cited in foreign proceeding	Yes
		SU- 1667279 A1	07.30.1991	Ershov	Cited in foreign proceeding	No
		SU- 1225055 A	04.15.1986	Vlasko	Cited in foreign proceeding	No
		SU- 1076440 A	02.28.2004	Kestelman	Cited in foreign proceeding	No
		SU- 1619439 A1	01.07.1991	Roddznivalov	Cited in foreign proceeding	No

Examiner Signature:	Date Considered:
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Substitute for form PTO-1449		Application Number: 09/813,076 Filing Date: March 20, 2001 First-Named Inventor: KAHL, Helmut Group Art Unit: 2831 Examiner Name: NGO, Hung V
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		
Sheet:	3 of 3	Attorney Docket No: 4922-004 DIV (was 3436-010)

OTHER PRIOR ART - - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, symposium, etc), date, page(s), volume-issue, all citation information	T ²
		Silicon Chemie und Technologie Symposium on April 28, 1989; presented by Bayer AG et al; "Chemie und Technologie des Kalthärtenden Siliconkautschuks" by W. Hechtl; publisher Vulkan-Verlag in Essen-Germany; pages 47-51;	No
		"Selbstleitende Kunststoffe" in Elektrisch leitende Kunststoffe; 1989; by S. Roth; publisher Carl Hanser Verlag in Munich-Germany;	No
		"Elektrisch leitfähiger Siliconkautschuk und seine Anwendung" in Elektrisch leitende Kunststoffe; 1989; by D. Wolfer; publisher Carl Hanser Verlag in Munich-Germany; pages 215-236;	No
		"Vorwort" in Elektrisch leitende Kunststoffe; 1989; by HJ Mair and S. Roth et al; publisher Carl Hanser Verlag in Munich-Germany; pages 20-22;	No
		Topic: "Polymere" in Römp. Chemie-Lexikon; published by Stichwort, 1991; pages 3545-3548;	No
		Topic: "Kunststoff" in Römp. Chemie-Lexikon; published by Stichwort, 1990; pages 2398-2403;	No
		Topic: "Elektrische Leitfähigkeit-Polymere" in Römp. Chemie-Lexikon; published by Stichwort, 1990; pages 1110-1112;	No
		Topic: "Silicium-Sauerstoff-Verbindungen in Römp. Chemie-Lexikon (Band 5); published by Stichwort, 1992; pages 4168-4172;	No
		"Silver-Filled Flexible Resin Caulking System" in Conductive Caulking Data Sheet No. G-723; by the company Technik in 1981;	Yes
		"Anaerobic Sealant for Threaded Parts" in Adhesive Age, November 1979; page 54;	Yes
		"Cho-Bond 1038 - One Component Conductive Silicone RTV Adhesive/Sealant" in Technical Bulletin No. 46; by Chomerics, Inc. 1987; (attaching US Patent No. 4,011,360 issued to Walsh on March 8, 1977);	Yes
		"Viscosity Chart" by Resin Technology Group, Ltd.;	Yes
		"Latest Silicon Technology - Table 3.4.18 FIPG Application Machine Characteristics"; by Takeuchi; publisher CMC Ltd. on September 25, 1986; page 195 (in Japanese with English translation);	Yes
		"NOR-77-81 Evaluation of Corrosion Resistance and Process Parameters for a Form In-Place Conductive Gasket System for Electromagnetic Interference (EMI) Application for F-5E/F Aircraft"; prepared by RT Wong et al; of or for Northrop Corporation Aircraft Division (California, USA) in May 1977; pages cover, i, 9, 11, 14, 15, and 17; Code ID #78823;	Yes
		Product Brochure by Chomerics, Inc. 1988;	Yes
		"Dichtstoffe für Verglasungen und Anschlussfugen" in Technische Richtlinie des Glaserhandwerks No. 1; presented by Institut des Glaserhandwerks; publisher Karl Hoffmann (Schorndorf-Germany) in May 1986;	No
		"Problemlösungen" by Adhäsion 1989; page 38;	No
		"Kleb- und Dichtstoffverarbeitung: Geräte und Anlagen für punkt- und linien- förmige Auftragung"; by Paul Ivanti; in Adhäsion 1-2, January/February 1985; publisher Heinrich Vogel Fachzeitschriften GmbH; pages 3, and 17-20;	No
		"Opto-elektronische Sensoren" by Wilhelm Endlich; in Adhäsion-Jahrgang 36, December 1992; pages 24-25;	No
		"Dichtungsmassen- Dichtungsprobleme"; by Von H. Lucke VDI in Heidelberg-Germany; publisher Bertelsmann Fachzeitschriften GmbH, Berlin-Germany, 1973; pages cover and 10-13	

Examiner Signature: S:\belinda\applicids-1449\Glawe\49224DIV-B.doc	Date Considered:
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